Page 1 of 5 WEST Refine Search

Refine Search

Search Results

Term	Documents
(103 NOT 109).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	185
(L103 not L109).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	185

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Egienis OOE Egokile =20 Abshaes Dahabase Database: JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database

Search:

L111		Refine Search
Recall Text 🗢	Clear	Interrupt

Search History

DATE: Monday, September 15, 2008 Purge Queries Printable Copy Create Case

side by	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=	AND	
<u>L111</u>	L103 not L109	185	<u>L111</u>
<u>L110</u>	L108 not L109	7	<u>L110</u>
L109	L103@ay>2003	167	L109
<u>L108</u>	L103 and influenzae	15	<u>L108</u>
<u>L107</u>	L104 not L105	28	<u>L107</u>
<u>L106</u>	L105@ay>2003	40	<u>L106</u>
L105	L104@ay>2003	40	L105
L104	L103 and diafiltration	68	L104
L103	L102 and purif\$	352	L103
<u>L102</u>	L101 and (anionic.clm. or Triton.clm. or Trizma.clm. or Sodium adj dodecyl adj sulfate.clm. or sodium adj deoxycholate.clm. or Cetavlon.clm. or Hexadecyltrimethylammonium adj bromide.clm. or Hyamine.clm. or	776	L102

WEST Refine Search Page 2 of 5

	Luviquat.clm. or hexadecyltrimethylazanium.clm. or hexadecyltrimethylammonium.clm. or cationic.clm.)		
L101	L100 and (hyaluronic adj acid.clm. or polysaccharide.clm.)	1845	L101
	L99 and (saccharide.clm. or hyaluronic adj acid.clm. or polysaccharide.clm.)		L100
L99	L91 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic near detergent or cationic near surfactant)	18200	
L98	L96 not L97	203	L98
L97	L96@ay>2003	154	<u>L97</u>
L96	L94 and (purif\$)	357	L96
L95	L94 and (detergent or surfactant)	601	L95
<u>L94</u>	L93 and (hyaluronic adj acid.clm. or polysaccharide.clm.)	747	L94
<u>L93</u>	L92 and (anionic.clm. or Triton.clm. or Trizma.clm. or Sodium adj dodecyl adj sulfate.clm. or sodium adj deoxycholate.clm.)	849	<u>L93</u>
<u>L92</u>	L91 and (saccharide.clm. or hyaluronic adj acid.clm. or polysaccharide.clm.)	3663	<u>L92</u>
<u>L91</u>	L88 and (step\$ or time\$ or method\$ or purif\$ or isolat\$ or fract\$ or extract\$ or detergent or surfactant)	39947	<u>L91</u>
<u>L90</u>	L88 and (step\$ or time\$ or method\$ or purif\$ or isolat\$ or fract\$ or extract\$)	39909	<u>L90</u>
<u>L89</u>	L88 and (step\$ or time\$ or method\$ or purif\$ or isolat\$)	39895	<u>L89</u>
<u>L88</u>	L87 and (anionic or anionic near detergent or anionic near surfactant or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate)	39961	<u>L88</u>
<u>L87</u>	L84 and L85 and L86	87934	<u>L87</u>
<u>L86</u>	alcohol or ethanol	1421431	<u>L86</u>
<u>L85</u>	precipitation or precipitate or precip\$	795833	<u>L85</u>
L84	saccharide or polysaccharide or carbohydrate or (hyaluronic adj acid)	295535	L84
L83	5316926.pn.	2	L83
L82	L81 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationic adj detergent)	146	L82
<u>L81</u>	L80 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	146	<u>L81</u>
<u>L80</u>	L78 not L79	146	<u>L80</u>
<u>L79</u>	L78@ay>2003	111	<u>L79</u>
<u>L78</u>	L77 and fraction\$	257	L78
<u>L77</u>	L76 and alcohol	418	<u>L77</u>
<u>L76</u>	L75 and (polysaccharide.clm. or saccharide.clm.)	498	L76
<u>L75</u>	L74 and (polysaccharide or saccharide)	3714	<u>L75</u>
<u>L74</u>	L68 and (ferment\$)	5979	<u>L74</u>
<u>L73</u>	L71 not L72	282	<u>L73</u>
<u>L72</u>	L71@ay>2003	150	<u>L72</u>
<u>L71</u>	L70 and (polysaccharide.clm. or saccharide.clm.)	432	<u>L71</u>
<u>L70</u>	L69 and (polysaccharide or saccharide)	3165	<u>L70</u>

WEST Refine Search Page 3 of 5

<u>L69</u>	L68 and fermentation	4996	<u>L69</u>
<u>L68</u>	L67 and (anionic or anionic adj detergent or sodium adj deoxycholate or Triton or Trizma or Sodium adj dodecyl adj sulfate or sodium adj deoxycholate near DOC)	48463	<u>L68</u>
<u>L67</u>	L54 and L66	66316	<u>L67</u>
<u>L66</u>	(Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium or cationic or cationice adj detergent)	242463	<u>L66</u>
<u>L65</u>	L54 and (Cetavlon or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or hexadecyltrimethylazanium or hexadecyltrimethylammonium)	1836	<u>L65</u>
<u>L64</u>	L63 and alcohol	40	<u>L64</u>
<u>L63</u>	L61 not L62	44	<u>L63</u>
<u>L62</u>	L61@ay>2003	16	<u>L62</u>
<u>L61</u>	L60 adn L59	60	<u>L61</u>
<u>L60</u>	anionic or anionic adj detergent or 1-Octanesulfonic adj acid adj sodium or Chenodeoxycholic adj acid or Dehydrocholic adj acid or Deoxycholic adj acid or Deoxycholic adj acid or Docusate adj sodium or Glycocholic adj acid adj hydrate or Glycodeoxycholic adj acid adj monohydrate or Glycolithocholic adj acid adj ethyl ester or Lithium adj 3,5-diiodosalicylate or Lithium adj dodecyl sulfate or N,N-Dimethyldodecylamine or N-Lauroylsarcosine adj sodium or Niaproof or Sodium adj 1-butanesulfonate or Sodium adj 1-decanesulfonate or Sodium adj 1-heptanesulfonate or Sodium adj cholate adj hydrate or Sodium adj choleate or Sodium adj deoxycholate adj monohydrate or Sodium adj dodecylate adj monohydrate or Sodium adj dodecyl adj sulfate or Sodium adj dodecylbenzenesulfonate or Sodium adj taurodeoxycholate adj hydrate or Tetrabutylammonium adj perchlorate or Triton or Trizma or sodium adj deoxycholate near DOC	335471	L60
<u>L59</u>	L58 and L54	77900	<u>L59</u>
<u>L58</u>	L57 or cationic adj detergent	263464	<u>L58</u>
<u>L57</u>	L55 or L56 or cationic	263464	<u>L57</u>
L56	Alkyltrimethylammonium adj bromide or Benzalkonium adj chloride or Benzethonium adj chloride or Benzethonium adj hydroxide or Benzyldimethylhexadecylammonium adj chloride or Benzyldodecyldimethylammonium adj bromide or Denatonium adj benzoate or Dimethyldioctadecylammonium adj bromide or Dodecyltrimethylammonium adj bromide or Dodecyltrimethylammonium adj bromide or Ethylhexadecyldimethylammonium adj bromide or Hexadecyltrimethylammonium adj bromide or Hyamine or Luviquat or Methylbenzethonium adj chloride or Tetraheptylammonium adj bromide	31209	L56
<u>L55</u>	cetavlon or 1-Hexadecanaminium,N,N,N adj trimethyl or 1-Hexadecanaminium,N,N,N adj trimethylbromide or 1-hexadecyltrimethylammonium bromide or Ammonium adj hexadecyltrimethyl or Cetavlon, Cetavlon adj bromide or Cetrimonium bromide or Cetyltrimethylammonium or Cetyltrimethylammonium bromide or HEXADECYLTRIMETHYLAMMONIUM or Hexadecyltrimethylammonium bromide or Trimethylhexadecylammonium bromide or	10368	L55

WEST Refine Search Page 4 of 5

	hexadecyltrimethylazanium or hexadecyltrimethylammonium		
L54	saccharide or polysaccharide or carbohydrate or sugar	533383	L54
<u>L53</u>	5316926.pn.	2	L53
<u>L52</u>	4242501.pn.	3	L52
L51	L49 not L50	14	L51
L50	L49@ay>2002	3	L50
L49	L40 and ((human adj colustrum) or (human adj colostrum))	17	L49
L48	L42 not L43	3	L48
L47	L43 not L42	0	L47
L46	L4n not L42	176	L46
L45	L44 not L43	645	L45
L44	L41 not L42	645	L44
L43	L42@ay>2002	5	L43
<u>L42</u>	L41 and mycobacter\$.clm.	8	L42
	L40 and composition	653	L41
L40	L39 and (immune adj response or immun\$ or response or administ\$ or intra)	663	L40
L39	L38 and human	665	L39
L38	L37 and mycobacter\$	671	L38
L37	((human adj colustrum) or (human adj colostrum or breast adj milk))	3547	L37
L36	L35 and ((human adj colustrum) or (human adj colostrum))	14	L36
L35	L33 not L34	389	L35
L34	L33@ay>2002	233	L34
L33	L32 and (immune adj response or immun\$ or response or administ\$ or intra)	622	L33
L32	L31 and human	622	L32
L31	L30 and mycobacter\$	624	L31
<u>L30</u>	((human adj colustrum) or (human adj colostrum) or (breast adj milk) and (IgG))	1337	<u>L30</u>
L29	L28 and mycobacter\$	17	L29
<u>L28</u>	((human adj colustrum) or (human adj colostrum) or (breast adj milk) near (IgG))	185	L28
<u>L27</u>	L16 and ((human adj colustrum) or (human adj colostrum) or (breast adj milk) near (IgG))	16	<u>L27</u>
<u>L26</u>	L18 and ((human adj colustrum) or (human adj colostrum) or (breast adj milk) near (IgG))	16	L26
L25	L19 and ((human adj colustrum) or (human adj colostrum) or (breast adj milk) near (IgG))	15	L25
L24	L19 and ((human adj colustrum) or (human adj colostrum) or (breast adj milk) or (IgA) near (IgG))	617	L24
L23	L21 and mycobacter\$.clm.	4	L23
L22	L21 and mycobater\$.clm.	0	L22
<u>L21</u>	L20 and ((immunoglobulin or antibod\$ or serum or polyclonal or plasma))	608	L21
<u>L20</u>	L19 and ((human adj colustrum) or (breast adj milk) or (IgA) near (IgG))	608	<u>L20</u>

WEST Refine Search Page 5 of 5

<u>L19</u>	L18 and composition	617	L19
<u>L18</u>	L17 and human	621	L18
<u>L17</u>	L16 and (immune adj response or immun\$ or response or administ\$ or intra)	623	L17
<u>L16</u>	L15 and mycobacter\$	623	L16
<u>L15</u>	L14 and IgG	1239	L15
<u>L14</u>	(human adj colustrum) or (human adj colostrum) or (breast adj milk)	3547	L14
<u>L13</u>	L11 not L12	36	L13
<u>L12</u>	L11@ay>2002	54	L12
<u>L11</u>	L9 and mycobacter\$.clm.	90	L11
<u>L10</u>	L9 and mycobacter.clm.	2	L10
<u>L9</u>	L8 and ((human adj colustrum) or (breast adj milk) or (IgA) near (IgG))	2136	<u>L9</u>
<u>L8</u>	L7 and (composition)	4175	<u>L8</u>
<u>L7</u>	L6 and human	4288	<u>L7</u>
<u>L6</u>	L5 and (immunoglobulin or antibod\$ or serum)	4314	<u>L6</u>
<u>L5</u>	L4 and (immune adj response or immun\$ or response or administ\$ or intra)	4319	<u>L5</u>
L4	L3 and IgG	4323	L4
L3	L2 and mycobacter\$	4747	<u>L3</u>
L2	(human adj colustrum) or (breast adj milk) or IgA	53135	L2
DB	=PGPB; THES=ASSIGNEE; PLUR=YES; OP=AND		
T.1	20030215469	1	1.1

END OF SEARCH HISTORY